

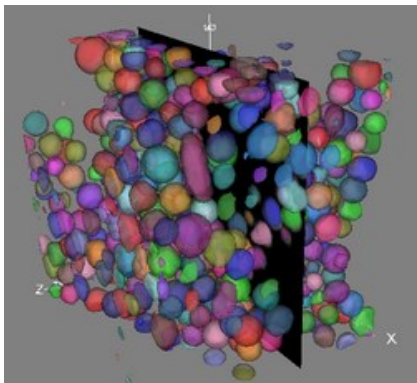
Aphelion™ 3D Extensions

PROCESS 3D IMAGES
FOR A TRUE 3-DIMENSION ANALYSIS
AND NAVIGATE INSIDE 3D OBJECTS

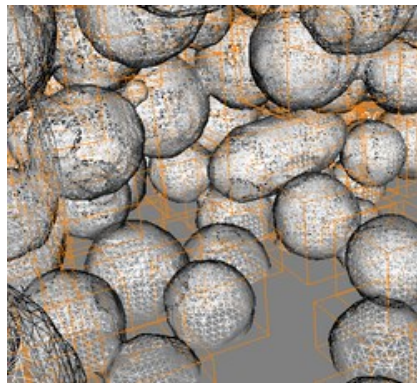
Display, Process, and Analyze 3D Images

Aphelion™ users can now effectively process and display 3D images using virtually the same processing and analysis power provided for 2D images. The Aphelion™ Imaging Software Suite includes two optional extensions for these functions: the 3D Image Display Extension and the 3D Image Processing Extension. Using these powerful

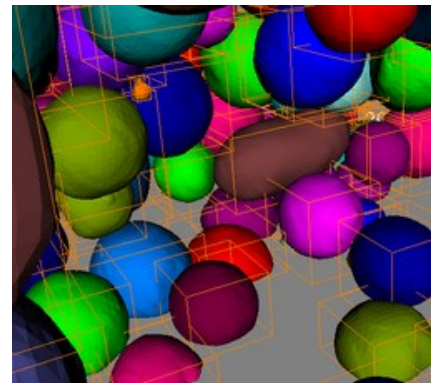
extensions, images acquired from sensor devices such as X-ray Micro-CT, Focused Ion Beam, confocal microscopes, medical scanners, and other 3D devices, can be easily processed, analyzed, and displayed using the Aphelion™ Dev Graphical User Interface.



Extraction of Zirconia grains and visualization using the isosurface rendering mode with individual object coloring



Zoom applied to the image displayed in isosurface rendering mode (wire-frame rendering)



Zoom applied to the image displayed in isosurface rendering mode with individual object coloring

3D Image Display

The 3D Image Display extension is now available in the Aphelion Imaging Software Suite environment. New features have been added to the previous version of the extension. Using new PC architectures helped to dramatically improve the speed and the quality of the image rendering.

Both a 3D image and the associated Aphelion 3D ObjectSet can be simultaneously displayed in the same Aphelion Visualization window. Different visualization modes are available to let the user accurately analyze any 3D object.

The main features of the 3D Image Display extension are:

- Visualization of both an image and an Aphelion ObjectSet in the same image window
- Zoom, pan, scroll, and rotation can be synchronized between multiple image windows

- Available rendering modes: Volume, isosurface, slice
- Available isosurface mode representations: Surface, Wire Frame, Points
- Full control of the transparency
- Color rendering through color LookUp Tables
- ObjectSet display with full control of each individual object display including color rendering
- Mouse control of the volume location and orientation
- Possibility to define the center of mass of one single object as the origin of the ObjectSet display

Possibility to mouse click on individual objects



Main benefits of Aphelion 3D Extensions

- True 3-Dimension process and analysis
- 3 rendering modes to display 3D images and ObjectSets (Isosurface, volume, slice) in a single image view
- User-friendly control of the light, the field of view, and the 3D objects
- Support of 64-bit architectures to handle, process, and display very large 3D images

3D Image Processing

The Aphelion™ 2D image processing operators have been enhanced to handle 3D data including, for example, convolution, addition, subtraction, maximum, erosion, dilation, distance function, labeling, watershed, and threshold. The 3D Image Processing extension includes analysis on 3D images and true 3D Objectsets. A set of specific 3D measurements is available such as sphericity, surface area, and volume.

Operators included in the 3D Image Processing extension module

Images

Arithmetic

Abs
Add
Blend
Divide
Invert
LinearScale
Maximum
Minimum
Multiply
Subtract

Enhancement

EqualizeHistogram

Edge Detection

MorphoGradient
PrewittEdges
SobelEdges
ZeroCrossing

Filtering

Box
Convolve
Gaussian
Median
Mode
RankValue

Frequency Domain

FFT
InverseFFT

Geometry

AffineMap
Rotate
Scale
Translate

Input / Output

Import
Read
Write

Logic

And
BitAnd
BitDifference
BitNot
BitOr
Difference

Not
Or
XOr

Matching

Correlate

Math

ACos
ASin
ATan
ComplexFacet
Cos
Exp
Exp10
Log
Log10
Sin
Sqr
Sqrt
Tan

Mathematical Morphology

Basic

Dilate
Erode

Distance

Distance

Enhancement

Contrast
ShadingCorrection

Features

LocalMaxima
LocalMinima
OpenSkeleton
RegionalMaxima
RegionalMinima
UltimateErodedSet
AlternateSequential
Automedian

Geodesy

BorderKill
BorderKillAndHoleFill
Dilate
Distance
HoleFill
Reconstruct

Opening / Closing

AddReconsClose
AreaClose
AreaOpen

Close
DilateReconsClose
ErodeReconsOpen
OpeningClosing.Open
SubtractReconsOpen

Segmentation

BlackTophat
CatchmentBasins
SeededCatchmentBasins
SeededWatershed
SplitConvex
Whatershed
WhiteTophat

Measurements

Area
Compare
Distance
Histogram
Intercepts
LocalMoments
Moments
ObjectCount
Profile
Range
Volume

Segmentation

AdaptivePercentileThreshold
Clusters
EntropyThreshold
ExtractPartition
HierarchicalPartition
HysteresisThreshold
MaximumContrastThreshold
MultiThreshold
OtsuThreshold
RegionGrow
SeededRegionGrow
Threshold

Utilities

Clear
Clip
Copy
Fill
Frame
MapThroughLUT
Mask
Paste
SubCopy

Objectsets

Input / Output

Read
Write

Filtering

Filter

Geometry

AffineMap
Rotate
Scale
Translate

Logic

And
Difference
Or
Overlap
XOr

Measurements

Histogram
Moments
StandardShapeMeasurements
Statistics

Morphology

Close
Dilate
Erode
Open

Segmentation

AdaptivePercentile
Clusters
EntropyThreshold
HysteresisThreshold
Labels
MaximumContrastThreshold
OtsuThreshold
RegionGrow
SeededRegionGrow
Threshold

Utilities

Append
Copy
Merge
Tolmage



ADCIS S.A.
3, rue Martin Luther King, 14280 Saint-Contest - France
Phone: +33 231 062 300 - Web: www.adcis.net